Circuit: There are two types of circuit.

(i) Series circuit

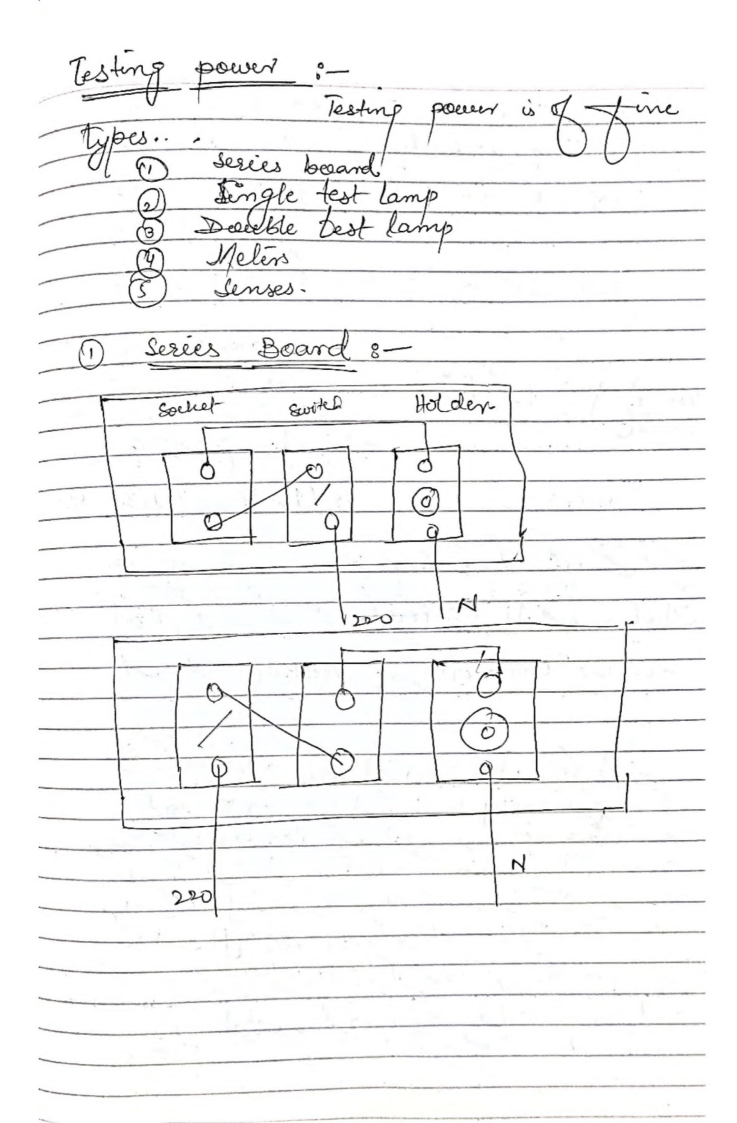
(ii) parallel circuit Switch : [gal - 6 27 phase wind & Switch 268 Switch & low 2 ET Phone God 1. 0 y Holder L & 25 yr socket in Neutral 191 62 1 2 pt do bit ou Switch pind, Phase 66 Common 191 6 au) (Direct) Neutral Neutral: complete of Electrical circuit (" i) Slain & Neutral (phase) Neutral 191 EN (July) Phase 2 to Balance 12/91 - 2 Hoad Direct Board neutral

Electricalis Cester « phase مسد

Conditions of circulis-Bij p conditions (5. U jui U) Bell circul Selection of

Close circuit or complete circuit: open circuit : uncemplete Short ascut: Short corcect con Phone to neutra

Kilo Ampere 2 13 bor cod con Sh Six Fatthing our Dondustry jol -Liv Co 2 hus 2 (kulo Ampere). - Oz. Egy 92 jun 199 B lose connection (5 6) (3 Single phone : C) of Syen - Ett Common in Newfral



Advantages of Series board ? Electrical (me) 19/ - in testing (Board obles 2 conditions, a series board equipment- L'aircuit) (dim) lamp 6 Series Board I short aircuit (re equipment of & 18 0 -legrosspilanjs le Series Board watt € Equipment € 200 walt / 3) & Series Les lampo 6

short want Ou L Eguipment =, E ا لو \$ 2 (d. (~ Circuil-- PD Series board Egupment Check

ypes 3 personal Soo Insulated Tools engshoes of

series board en you lis disin! 620 Decautions Our Workshop mospon Allow Org Company 6st (Half Sleene full Steene is - were w Supply line Cheek کھی چلی سی نا س و اگر اسیا سو لوت lis & joint-1 6 taping & m lab () 19/ 6\$ () Troubleshooting (ra Wina (ed on Depas

(Holder, Bulb, wire) single Test lamp? supplyline & single phase in single Test lamp In wering Double test lamp: (3\$) Double test lamp (3 (Motor) 3¢ ل کر استمال کر سانے پیر ? Ld. (Same) watt & cel a Single phase e rouble test lamp لؤس

Double test lamp , of Single test

K & U'des De hupply , o) Ae su 6 Check J (Direct Testing Cesting forward test Reverse 440V 440 B 120 3 phase, R-B Y-13-Frouble kest-lamp 12

Melers Flectoical department (" tal multimeter (voltmeter) melin (RPM) melen igital multimeter (volt meter Red. Black

is prop og i en lighted volt et position Analogue Multimeler :-+ Black Red Black, on Analogue -191 69 measure en et et prime in volt
- le promeasure en est count in 2 se set en Analogue multimeler (Needle) Dic Sof cos cos pol Electronic component-2 SUS Se Ohmic value to
-2015 Sho of needle & Right side

Mand of the Analogue meler 21, Hectronics Red peop Testing (1) 2 M Analogue (consider) positive of Black) nigative of prop (1) - June of June of Ampere meter & Clamp tester 1 Conque tester & Ampere meler Los Cot type portilo West.

Los Che Heavy wind in Amperemele

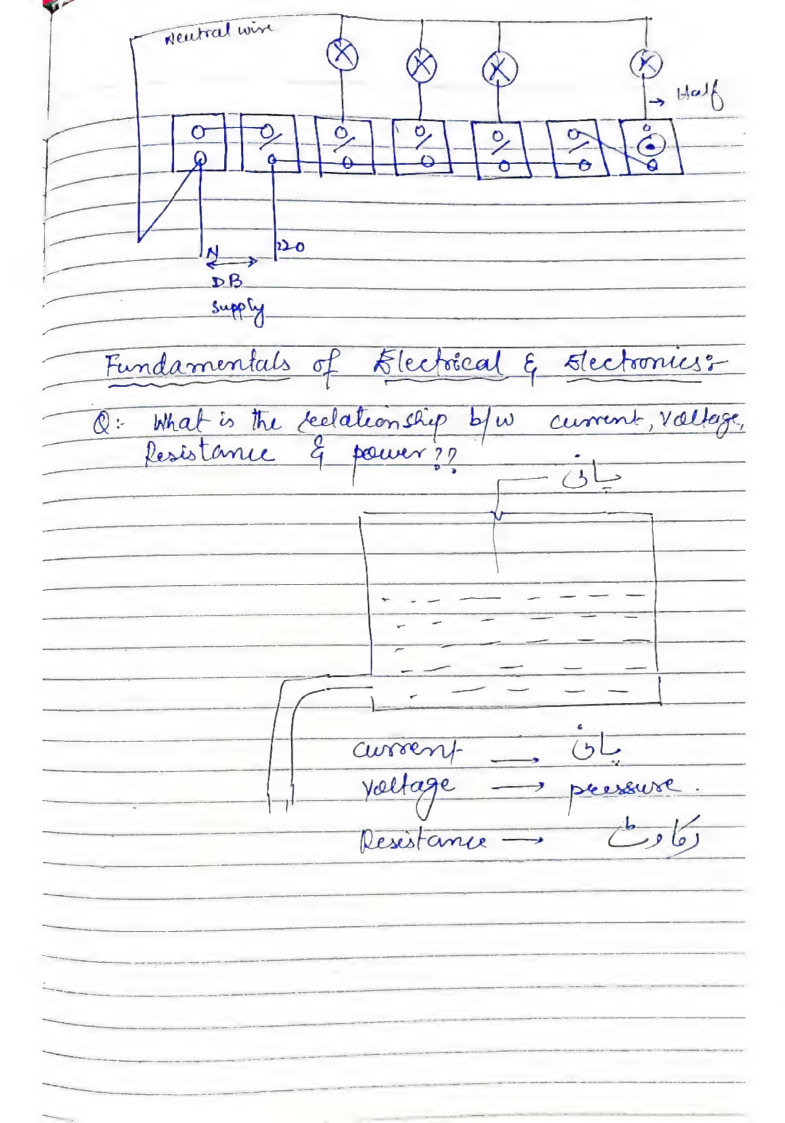
- Jos vi che Value 3d ogli 201 - LloW measure 1 2) I Amperemelor w 22 5 Cho I cable the the Dis our Cable elis che s'Ampere meler - elib 113 cu ce cable co. Get d'erre & fur d Je by the Reading of SI - Els Touble - en my kner -

Lightification :ightofication six Joints lene Selection of material Lwist Joint-Straight Joint-T- Joint I- Joint

Neutral jud Joints je plie me lightification

Le phase of the flet on the first of the series of the Blob parallel ind parallel jud wising on li جار السمال سرت س-Neutral wire ling it is of 90% on lis loose connection - en en der gauge 19 200 pl 2000 2 redustry (ma) 1/2 / 2/2 Ul, 201 pl & On Industry (y. ' & E & De wat Jurient-jet 6 01 mg 5 per of Lient of with watt set of parallel sing watt of w

level: 6 is jers on Field by lightification ر بن رہالی کعی سے اور رہانی دھی Ingerally by melly foult for the wind سنعبى روئے گا جاہے المن کا تعلق ہویا ناہو۔ zerar lightification work Blevil Board 212 is so be sound by sound of 19/2 JUG lightofication Sheet & open board Mer & (gain) sheet & 6 concild board 2) dectrical Jel : Cid System system bridestry G. Gol Vic Circuit Ly Just ou wiring Ou of got PCB Jeries (2n/6 (19)ing pla (Joint) wining (5) 1, 191 En G. Com



bower o, ميں يبون بر 746 watt loop watt - 1KW tooorwall = 1MW Law ? to the resistance temperature. Voltage Electrical system Donsulator & 07 Insulator - Ly jud o L. annen!

مور لوں میں ہوتا سے Watt 746 watt. 1KW 1000 Natt toooxwall = 1 MW thm's law? current flowing in to the resistance al-Voltage un Electrical system Electionic Cursen Donsulator ? Insulator w. Resistance ں ایم سوا۔

conductor? Electricity circul-s lightification of لعي رما

KWH meter & (Kilo watt hour meter). 200 output & Input phase (watts)

blinds (2300) Digital meler - L (count) unit del

2 de de de 2 (load) total me KWH +

toput & C' emmection vi ile

Terminal

(so plan you to coutput terminal pol

KWH - 2 5 Com for me supply to co

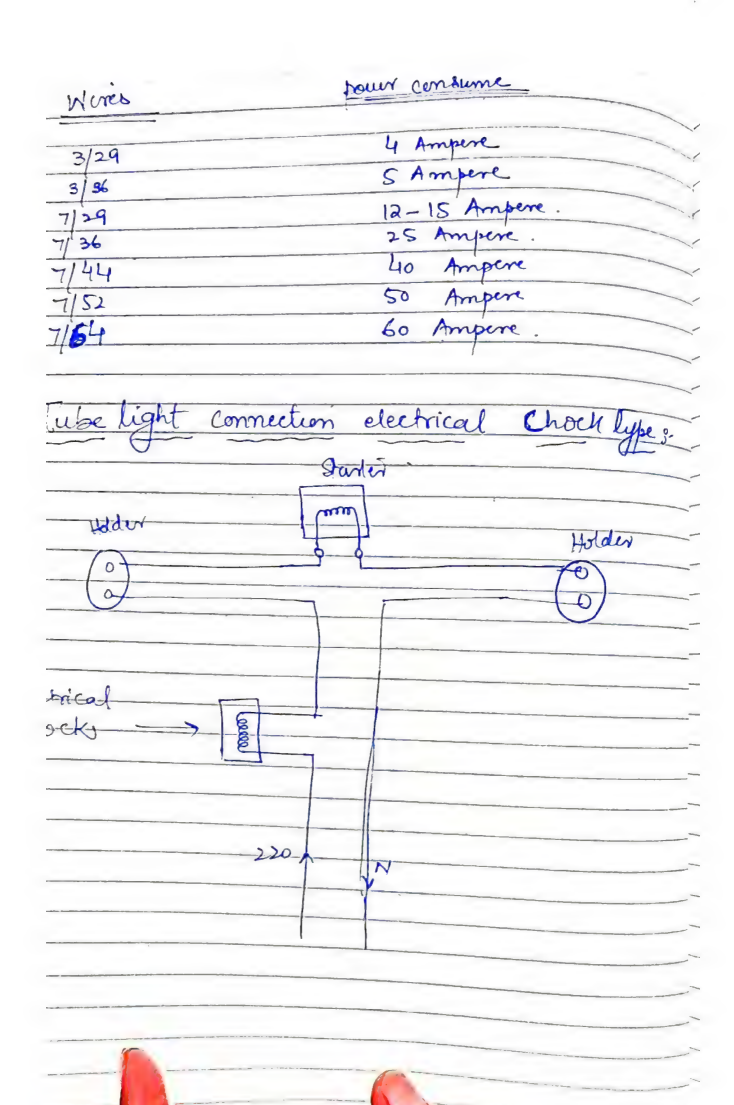
1 of C' egy (co (Analogue) single phane for

By C' C' (pol) of total terminal pol

Company of the country of the phane for

Company of the country of

inition ر تعاقی mater ial Steel wire Elbow Tunction BUX Red Black (Kentral)



Tuble light connection electronic chock type: Electronic Stadev (6) (no Electronic Chock Electronic (connections E/C 220

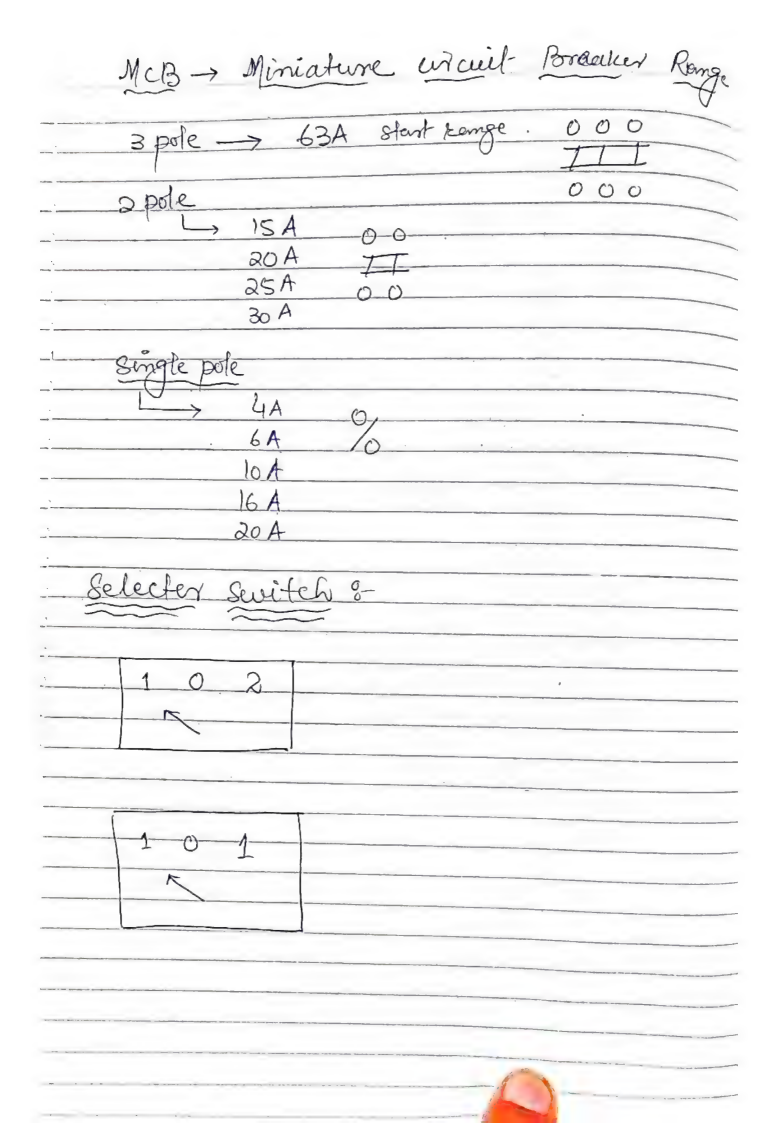
Single phase KWH meler Installation ? Breake Board Room-Circuit

Endustry 6th 6 Freesian 3 2 Geam work Gas approval water approval owner.

Maintenance aily Maintenance Blowering Weekly Maintenance off day or off day Automatu' wanterly Maintenance : Automation 19/ Decarterly Zest

PE -220 200 Distribution Board :-¿ es distribute Boarg Neutral

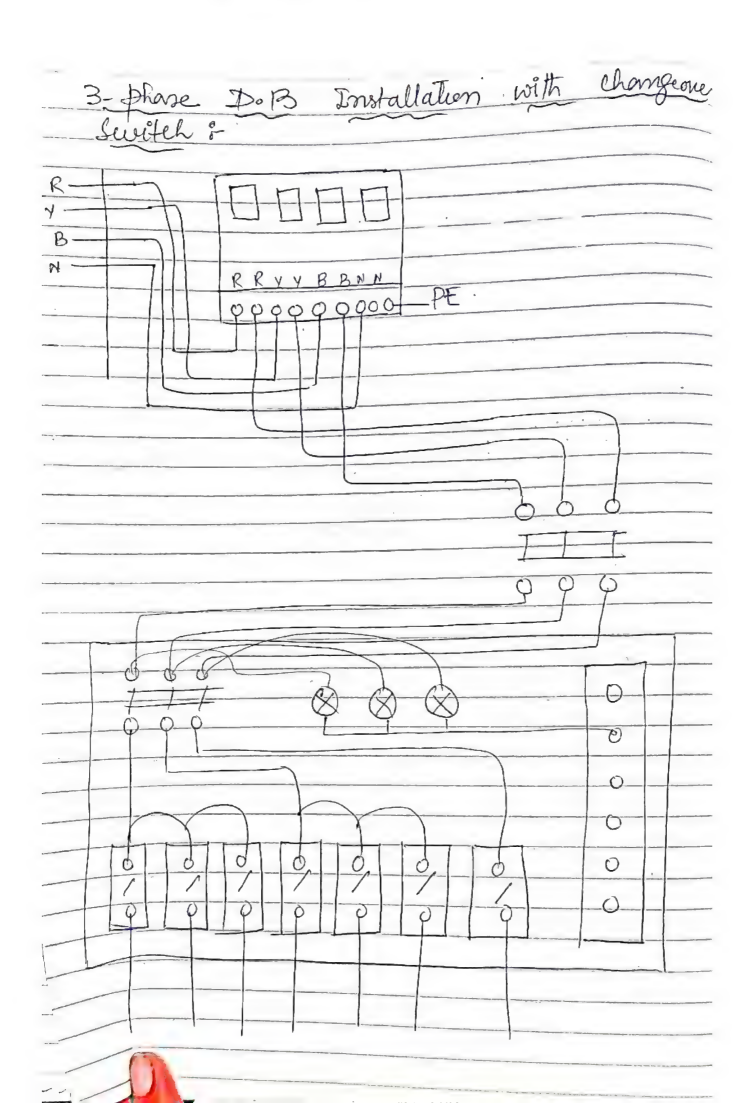
D.B Single phase Installation: copper connecter.

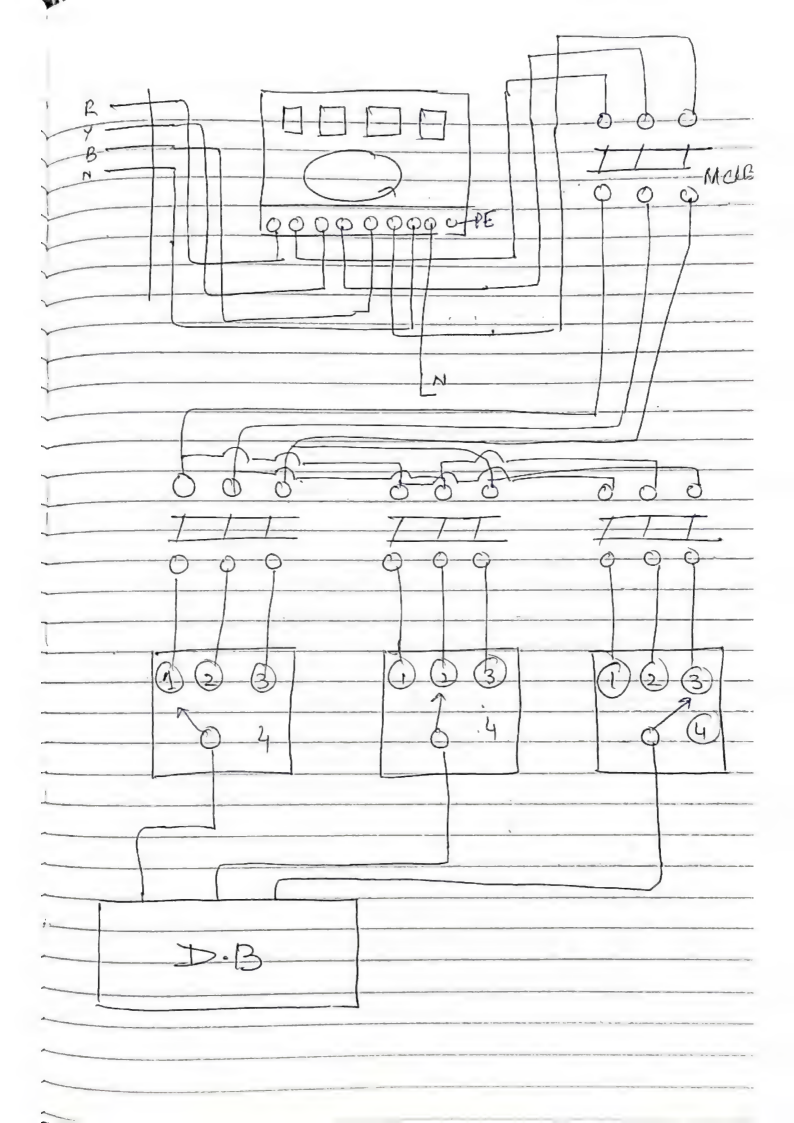


Industrial Changeover Switch: Single Phase Changeover Switch 220 2- Dole

Three phase change over Switch? R Gensel output sure is a supply of change over sucited suchase in the in Ampere of the interpretation o - relitetiv en sor & crècuit-torealiers 90 Our Industry 191 (3pole) change over skeit B (no Industry
change over switch - On 292 Jan 2 4 pole Elos de los outputs en common s

Dhase Selecter Switch: 5-There Schecker (get Switch و اسے لفارے جاتے Phase Selector Switch Change over Switch Phase selector Switch (central) 34 Phase selecter Soutch Phase Selector Switch Phone Selector. Common Change our outpell output





3\$ Kilo watt hour meter :-- Oriela elle elles el load to KWH divide (Des () 3 (D.B) 36 Man 3 & G. Vent on Bridusky - 2 Llate Estadomongement of Cor lightification of gia on toad calledation (be load management & to (Impostant) load balaning , 1) (Distribution of Supply 236 8 2 7 b of load balaning - Et go pto load / Phase J's circuit - 2 single phane wine I load balancing

2 & Circuit - 6 & Circuit - 6 3 p . Vie 2 s

circuit 50 sins or Industry - 2 sind with circuit 20 min on Industry - (5 of (Isolate) (white) lighting 19)

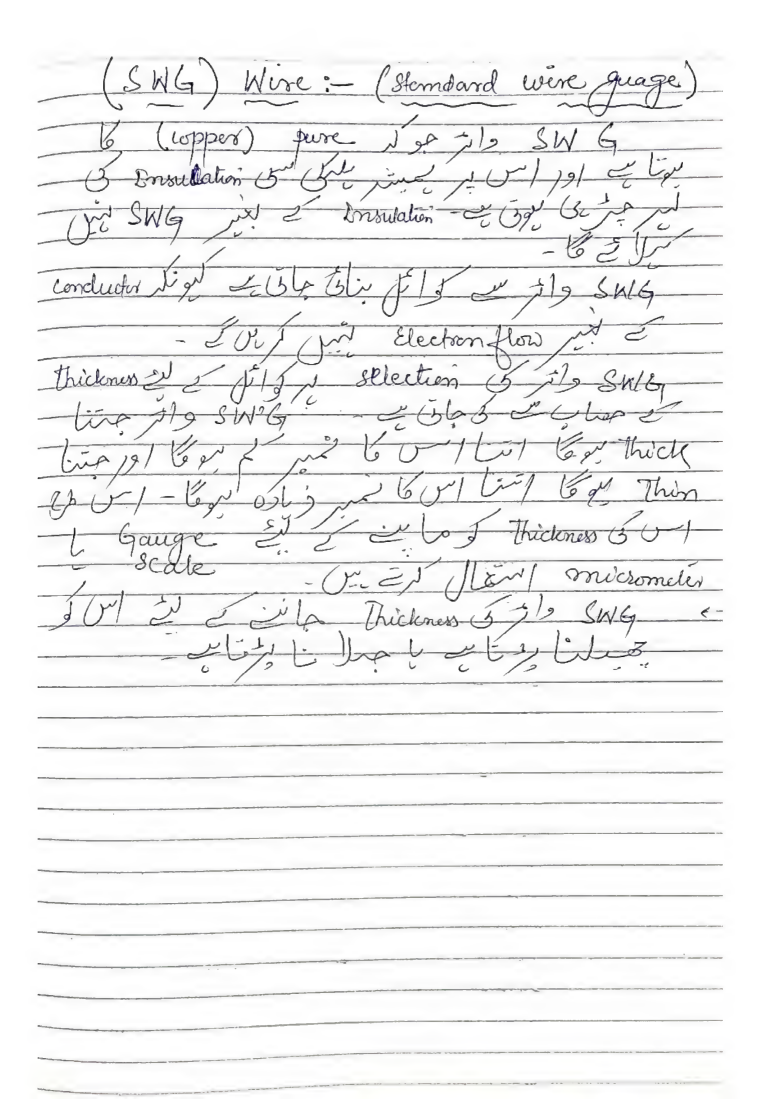
Stage 1 part 2 Aller nating current: dibection current sizec Electrice enercites

La de

Docuer :-1/0EK = Weight x Justanue. Electron calculate

Magnet and conductors Electricaly Vellage le Electron our voltage ¿ m & () (more) Electron Flow of electron or tenderely (00 2/2/1 S. Magnetic lines q force agnetic lines G. Delromotive free 1 / 2 / 18 / 18 / 18 / 19 Back - MA in. or Bobin of For I (Single conductor Supply J Magnet 3,00 fet Magnet - J Cp 75 6 In By Same (I) (5. polarely 5 (m)

un coel en magnet Flow of electron magnet - L'tor generale G. Cemperatu Magnet sexe (1, - zh il Natural magnet of In North pole ins Self Induction Mutual Onduction (2) L'in Magnet of Mechanism) 21 coil 6th to



1 26 lle en capacites our 200 Anticlock dock single those Moler: 2) Single phase motor capacitor Ruming

Types of Loads?
There are three types of loads. Denductive load bads.
Desistive load Besistive load
D: Anductive boad?
Capauter or virt is the of moderale re load
Transformer, 3 & moter, coil, chock.
2) capacilire load? - pl les capacites (pr Uzing Up
3 Resistère loud :
Lite William Com Revolten los
4 All electronic circuit cards- Ly Healer Ly light.
(36° (1) Value & P.F. 2 Resistère loans
J

Power Factor (P.F):-

36 J. 93 (m m) 62 la Egy Ggy I'd way by Maintain 191 21 (Noltage), of (current) Electricaly Current--(lag) Hechricity farmonics I filler Peaclance Calculation :load Calculation Wat Pelze Catoli selection of & Catow Peter decide

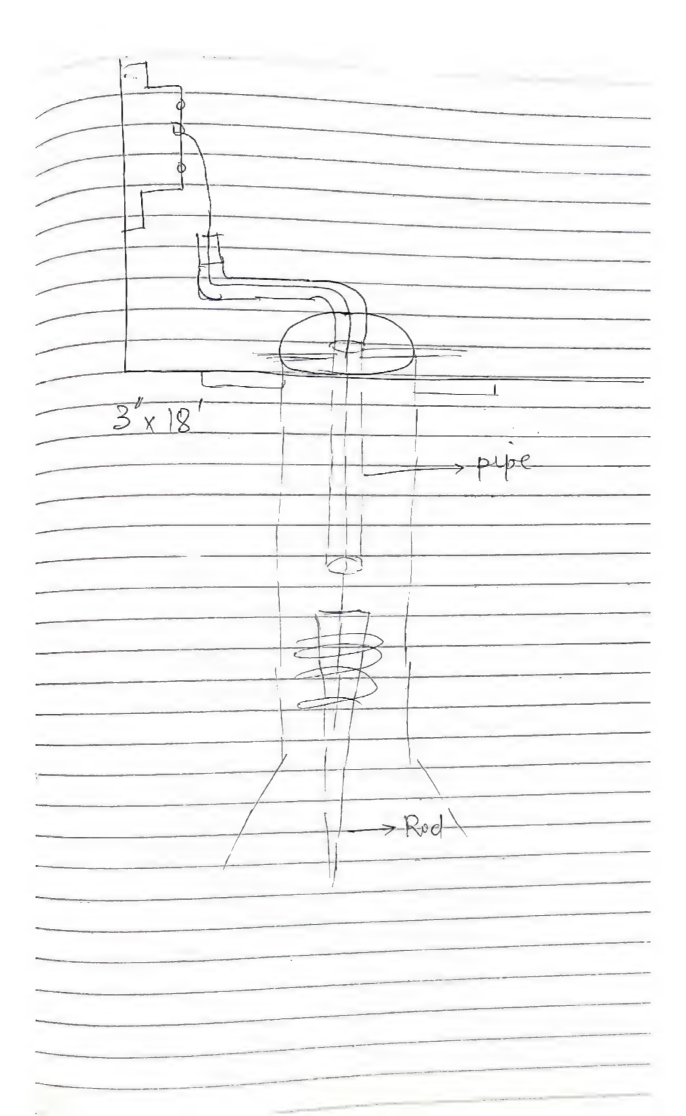
For example: Fridge -> 350 wat----> so watt 35 watt compuler -> 35 wall-12 watt. washing machine -> 220 watt. Dron / ___ looo watt Motor - 1200 watt. Ac 1 ton - 1200 walf Ac 1.5 ton - 1900 watt. botal load For S. calculation & 65 Low Making Cos Ken/ M (load) 70% 4 Centimuity test-Ly Short Walt fest 4 Abulation test digital 1 of J. 2 or (st. (Analogue) Meg) I Heavy mofors & Megger J. Oslij & De output & Megger - Lity W Cheek & Catal Je Cel J Makgue Megges - ~ Glo (50) (Infinity) (Needle) Jeles Ohm Bd

Residence of a Glas Two Reading V Ready Une a Keading - = Go (Desting) Two Way Switch NL NO Two way switch 2) Supply (of common Electrical Systems) Electronic 191 11 Electronics 21 Electrical - & Donterlocking Doduskia centroliving 3 panel. 2 diagram 3 of 4 6 191 6 20 0 000 Well (Safetely, Enterference : Tile is its

Technique (sul & were ou technique two way switch Two wayswites

waletlevel suitches Switer Molor 220

Earth Making ? Cor Londustry alo (5) Green chemical Je 2 Earl popue wire : (thread lype wire without insulation, Rask Bod Bart Clip; Bus Base 61 Dipe Gi band. Gi socket Barrel nipple. 1 megawatt -: Earth (3) - 209 (t



Earth testing: By en Barth Jest

Eart Making continue: Or (Industry Eart pi (Ms boby) 9 3 8 (Earth) The poment Electronics, of Electrical 191 06 ont-eth (diagram) Earth

مے لور اس ے ساتھ عے کیا Early CIOL CHANG calculation : East Led = loock A It tain oil !cfeel-

Two way sulteles 3 two way switches es operate) one by one of swi Conditions 9) Or Series Ugi (jus 9) (yo parallel ce 1

Stage: 2 Ly 3& control Ly Switch gear Automation Ly Diagram Leading & ws Ly Mechanical application	Ef troubleshoot iting Ef operations
-> 3\$ central :-	
	Earth
, 440 V	Red
, 440 V	Jellow
220	Neutral.
PMT (Pole mounted fransformer) GMT (Ground mounted fransformer) EHT => Extra high tension => 166 HT => High tension => 11000 LT => Low fension => 440	- 750KVA - 2500 K
- o otal	1
L3 h, h, O. Red, yellow, Blue Out	Dlagram Call.
y n	Stransformer, Supply 1
	Supply line, Electronic power clevice

(i) or 30 & motor 50 or inc 440y - Et et our Returning in Phase position / Phase position / Connection & of the pellet Star - Della. L. Star Jige Servies Star connection

Le (parallel connection) Delta Connection eller N

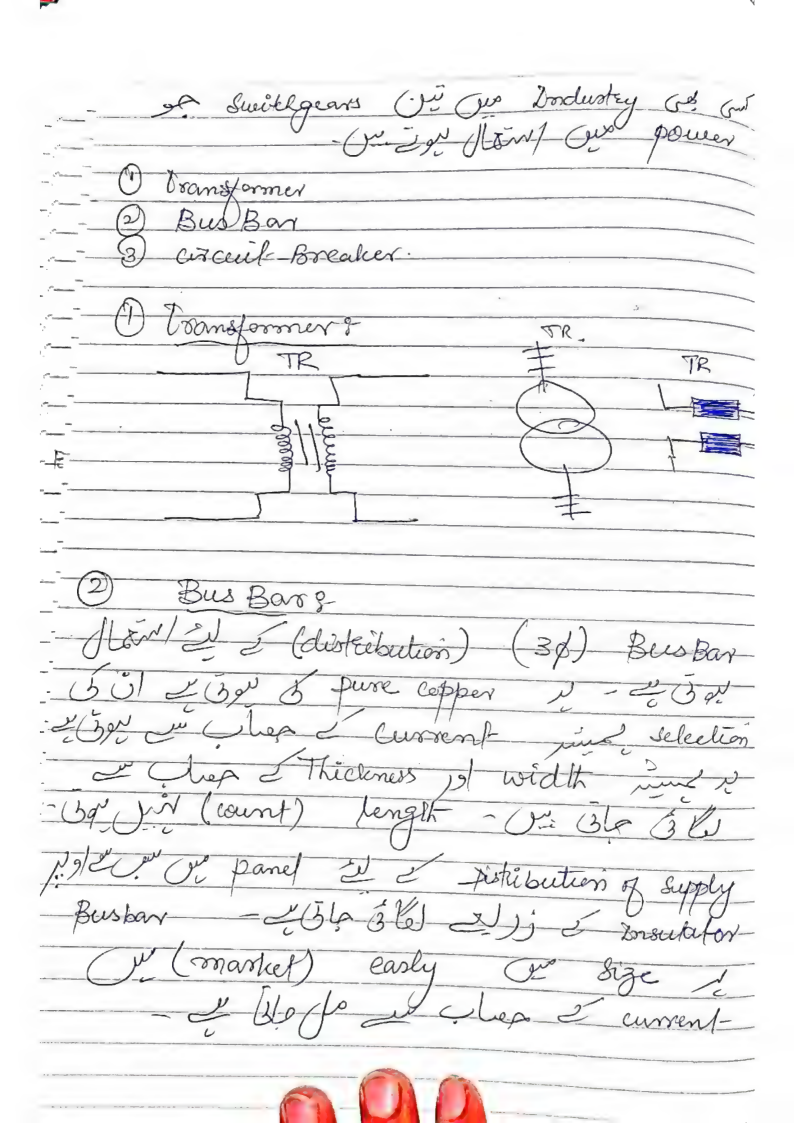
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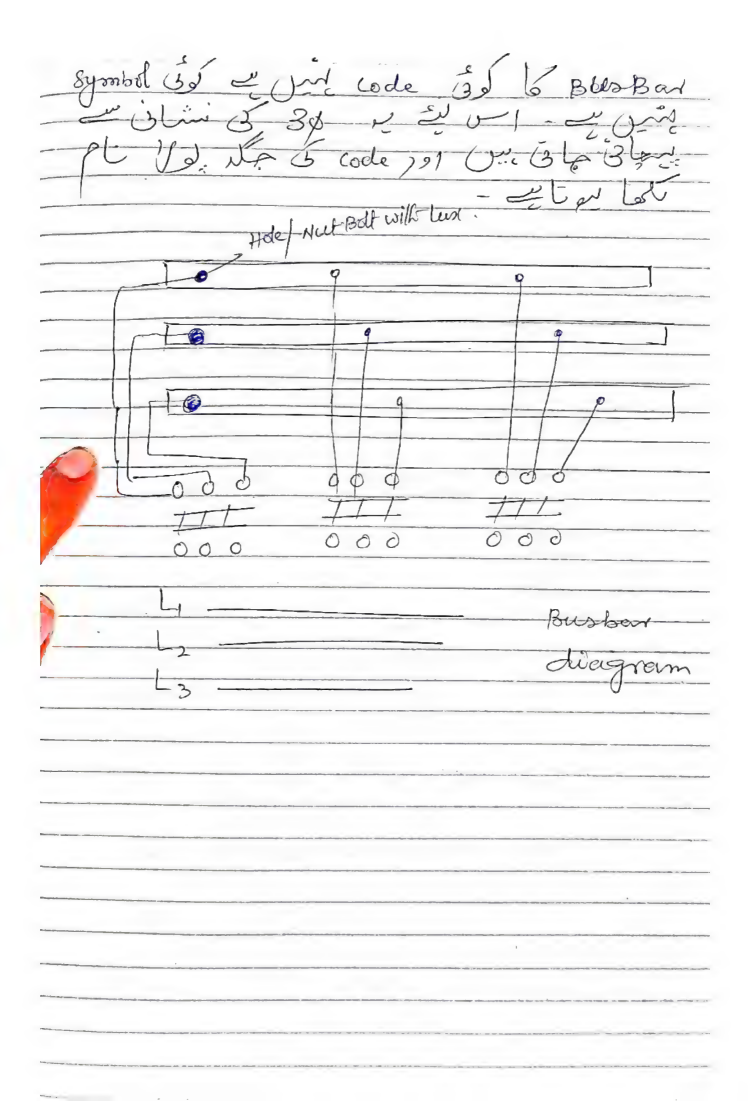
Q: What is a Three phase ?? S) is frameformer () Isanformer-ettated. in cur - etteti (John Neutral Sylv 30 - 4 the Work July Angle 6 20° Uls 34 Or Zondusky GB Lingle phane in & New ind Electricity : Ed Ju J 1/2 11000

=15 % HoT in Lorpet & Transformer - Oletpu Londustry & Sil 400) Olfages 400 volt Single 9 phase due out 30 Neutra 19 Phase - 10 / m -00 30

Switch gear ?? What cs (Electromechanical Symbol 191 e en homet system 19 Lewith

2 (d) (pomel Field Interlocking (Voltage) ow voltage suitelgeen High voltage switch gear (.





Cid Ciel- Breaker ?-? Molded case circuil. 3- Molor Protection Pange 3 Pole

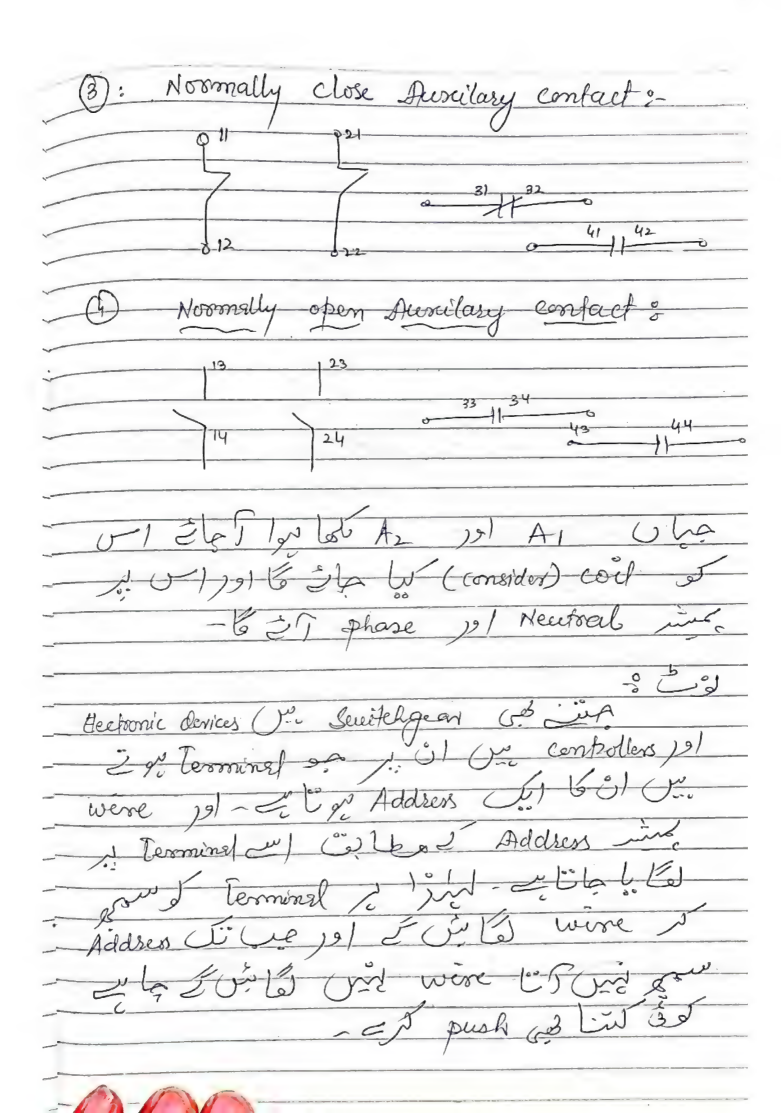
Price (19 2) (purchasse) cable U.Y coil MCCB Supply Circuit power ceiscul-2 300

Double e Single Industria Suppl اور (ق لير ()~c وه کی Ampere of 2 2 gr Model number اللي المح المراكة J Switch

on Oje 32 our Breaker 19 HRC Fuse Bottle feese Glass Luse. Uld ishur Base Industrial machine Heavy 1 Bottle ferse deser easily

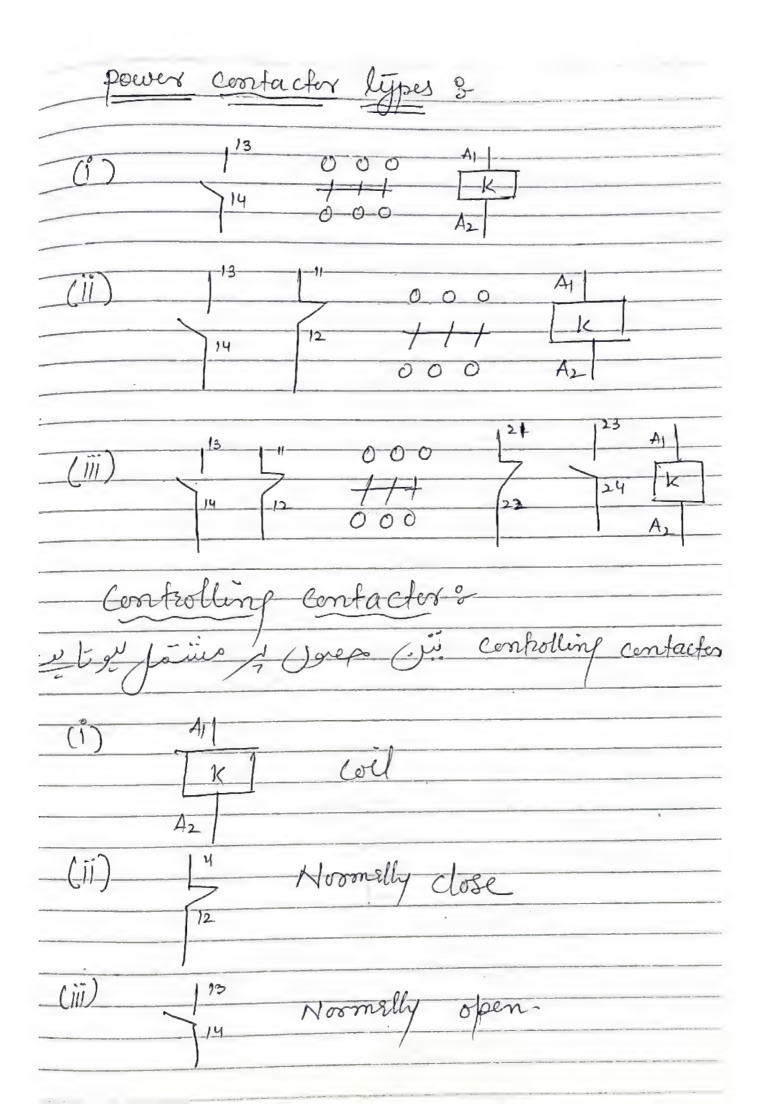
Three phase Industrial wising method: 201 Cur Industry (& Cur (wering) 3 & es) = overhead cable tay D) i under ground trench 192636 = 16)2p 2 2 (wising) 36 FIF & Cable & (wising) 3 \$ 101 (35) Cables - 2 (39, 0°) 9,0 (3 js) 9 (in) ¿ 4 cose 19/ Sa 290 662 (Breaker) (wiring) 3\$ - Oze 29" (3 ¿ cable) o le is la el) i é cable ils itel syst lugs , Ends oids Porealut po) Selection & Cable - Vie - 2 Bla B in the & (load) selection

Contactors: poever confactor confactor. Code Contactor contactor Jodasto K (diagram centacter: power contactor 30 50 AI AI



power point: for controlling Auxilary confacts tor g-Durchary

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(Add) decementar Blue 2 code Auxilary 191 or iten & w St code 191 Address 6 (F1) (5 18) (Duxidary) (6) in contactor 1/19/ (Auxilary) 8) 9/ lower confactors De Los 30). is supply a 55 (Supply J () (close) close pl 6=10 Open 5 Supply I coll open) Close 19/2 Onla 2) Supply of Inductive land, l'as Magnetic flux our b () is I mechanism (clase) Open Of war - (Le 26 gh (open) 19 ou cello of Contact lo de-energize value 3 51 ing Supply & O (220x Seperati supply) 120 N

Controlling contactor?

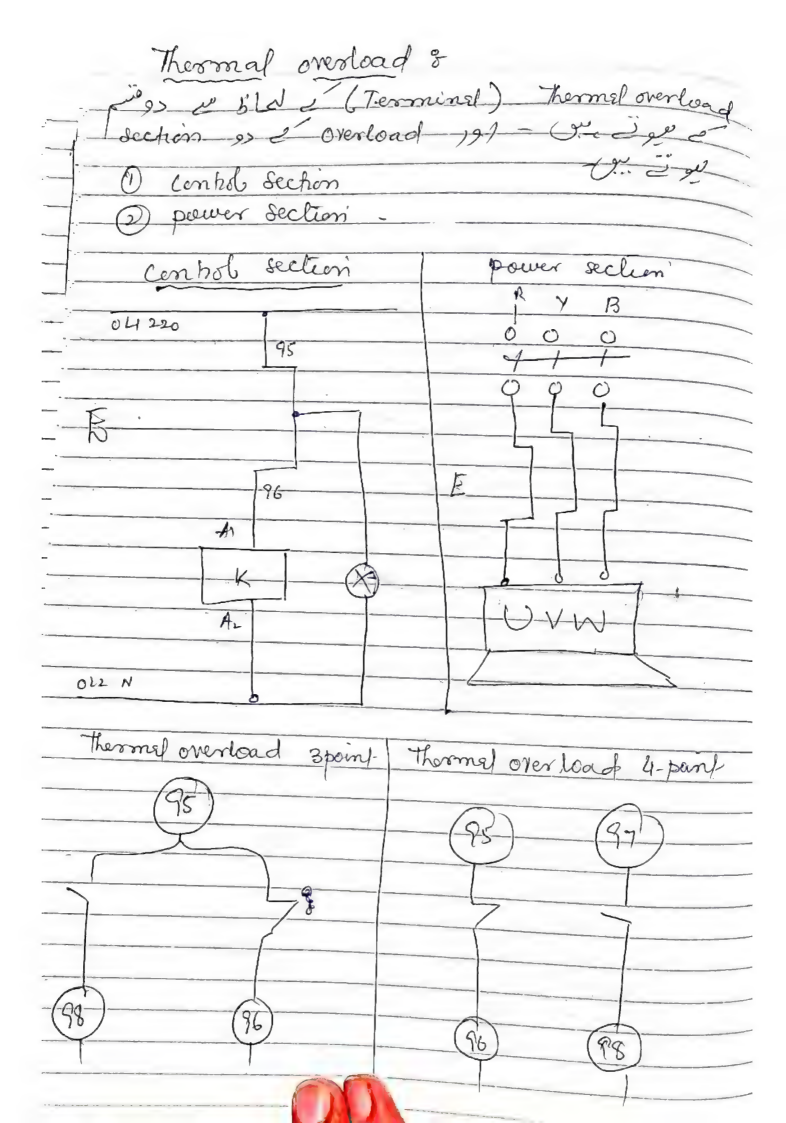
panel confid voltages & circuit Supply Extended it a plant (3 & Blv. Horizental mind Hectorical diagram ? Ul 9 of power supply or panel or - Or its Aix voltages d'il me Tel

control vallages 110 24VDC

central cerceiet?

Overload: (over current) - Or. ig 2 type 9> 1) thermal overload Electronic overcurrent feelog Symbol 21 our diagram ou God les 31 overlead 10 le de libre, en code code & Ci) jet Symbol G 98 86 NC

Switch decimal number



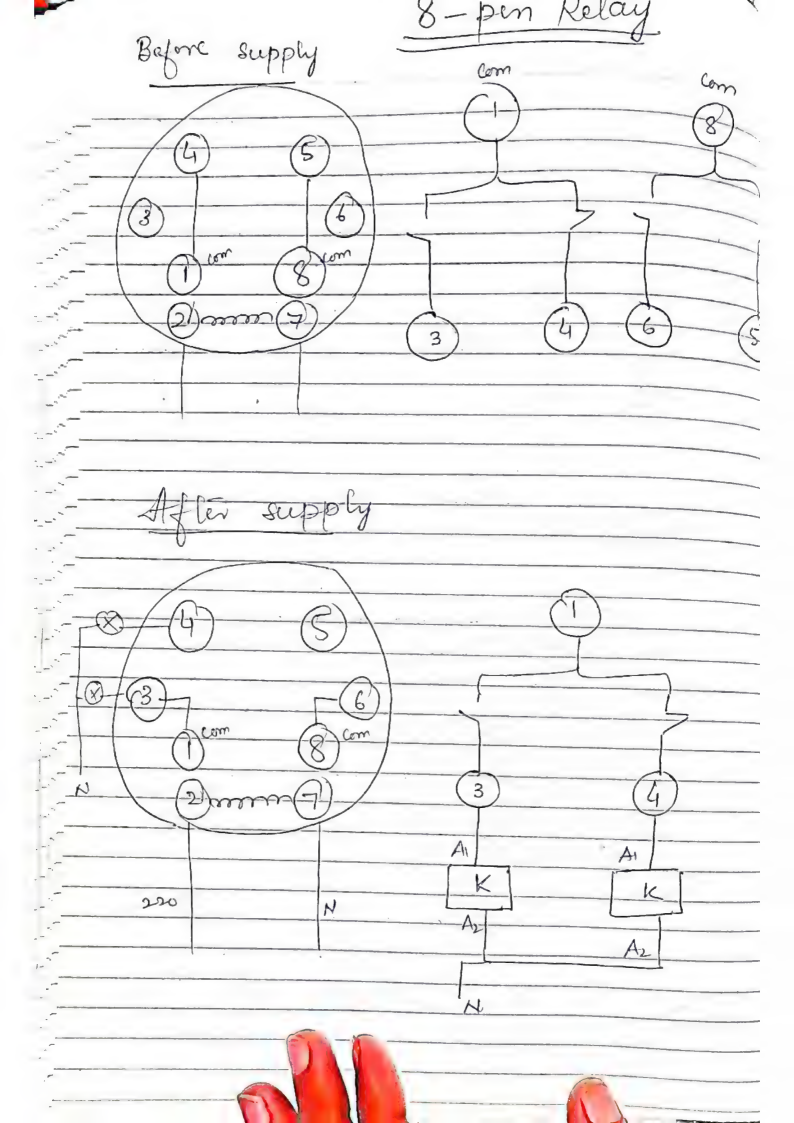
	رو کا چ
point-position por switch ger	ars of Cle
point-position (ur switchger 97 (9,0 19) (9,0 position (3	Auxilary (5.7)
	- (yo- w) - b
	0-2-5
(Common), Morroughy close	Novorthy open ()
	نے میں کی،
Til I Normally close	Normally open (
Bange of theronal overload	
	Set current
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0.2
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	0.5
3 -> 6.	0.5
$6 \longrightarrow 9$	1
9> 12	1
12 — 18	1.5
18 —— 24	2
24	2
28->34	3
34 -> 40	3,5
40> 50	4
50> 60	4
60 -> 70	5
70> 85	6
85 <u>> 100</u>	7
160> 120	8
120	10
400 - 440	13 .

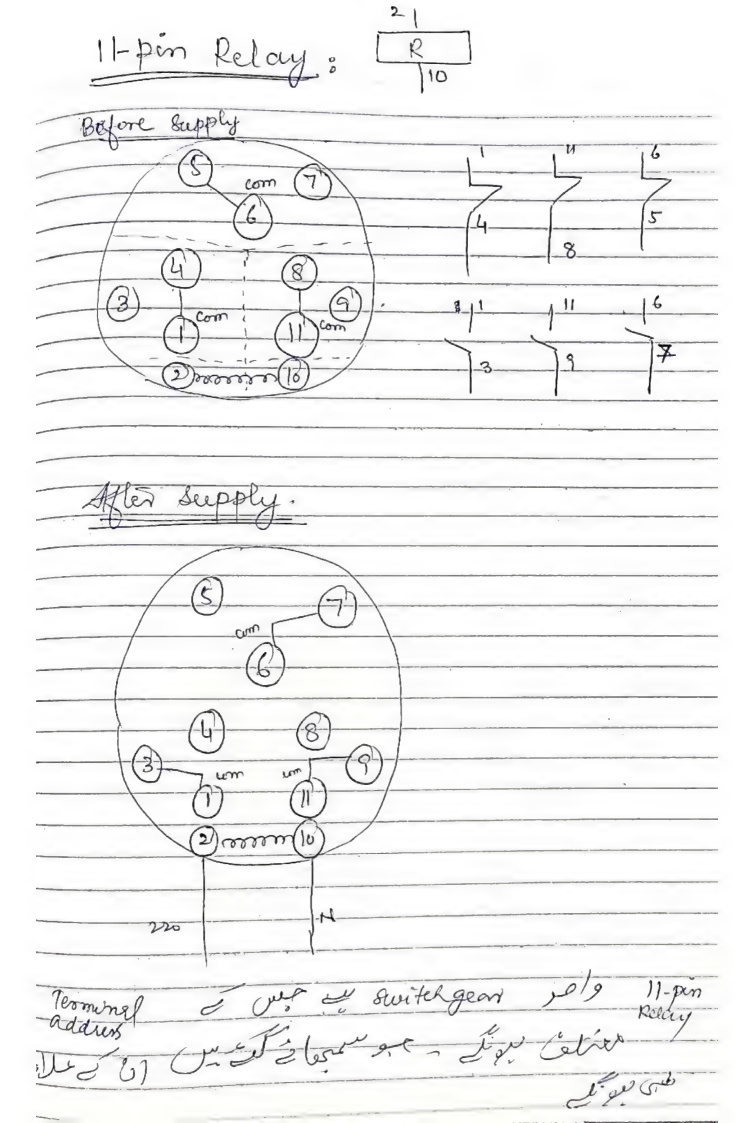
E.O.C.R: Eketronic overcurrent-leelay BOCK G-4727 12/ Code olagoam er Gi arcuit

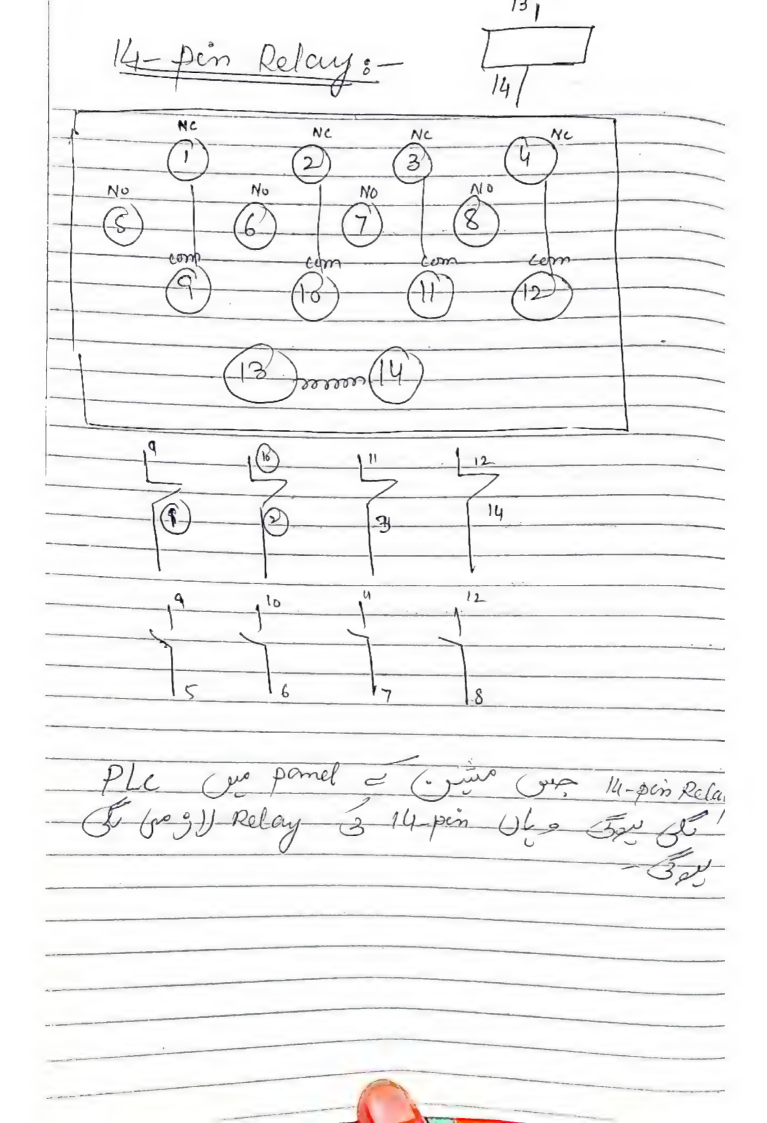
Overload , w, Running Sp Wet ع لقا د and point phere & Therma Normally close) Contactor (001 Y'i Bypass (check) pom

L Electronic device centroller

Relay :-There are three types of -8-pin-kelay 11-pen seelog 14-pen seelog. (51 cur diagram or 60 Base jus Relay Base Male 3 11 - pin 8-Den pen Petary: NO NC NO No







Relay ?-Electronic arail PCB relay

contactor Relay - (Zie) point point of Relay - Vi 2 go Heavy and Controlling contactor, of Swithing Our Value 3 toil Supply I coll 3 Relay (IT Relay point Auxilary (terming

Switches:-ON Swetch :- S2 00 off switch :- S1 Emergency Switch = 50 Selector Switch :- S/sev two lypes :without holding limit switch: on off on with holding off on without holding 0 NO

limit switch) Foot Swelch: F/SW K/SW Key Switch on off on off gn an without holding with holding Emergeny -& OV (Yellow Box) (working ek type. Ernergenys unlock Redcoloen